## IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY SECTION CONSTRUCTION PERMIT APPLICATION

## SCHEDULE-12, Filters

Date 1	Prenar	red	Project Identity	SCIILDO	JLE-12, Filte	13					
Dute 1 repured			1 Tojout Identity								
Date Revised			1								
				D A	AGE 1 of 2						
1.	Desi	ign Data:		PA	AGE 1 01 2						
1.	Desi										
		Filter Type: Pressure Down			nflow						
		Unit Number		Unit#	Unit #	Unit # Uni		Unit #			
		Filter Area (sq. ft)									
		Filtration I	Rate (gpm/ft <sup>2</sup> )								
			Rate (gpm/ft <sup>2</sup> )								
			Backwash Duration (minutes)								
			,		•	•	•				
							1				
		Media:		Layer 1	Layer 2	Layer 3	Layer 4	Layer 5			
		Type (mate									
		Depth (inc									
		Effective S									
			y Coefficient								
		Gravel:	`								
		Size (inche									
		Depth (inc	thes)								
2.	Eor f	the following re	ference the page of the plar	s or specification	ng whore the de	varintian aan ha	found				
۷.	roi t	the following, re-	referee the page of the plai	is of specification	ns where the des	scription can be	iouna.				
	Mate		aterials and Construction Details		Plan or Specification Page Number						
		Backwash Troughs				<u> </u>		1			
			rash Equipment								
			Media Installation								
			Bottoms and Strainers					1			
			ıral and Hydraulics					7			
			ry Storm Drainage	Ī							
			e/Subsurface Wash								
		Appurt	tenances								
				-							
3.	Filte	r bottom and stra	niner system:								
		<b>T</b>									
	a.	Type				_	spec. pa	ge no.	_		
	b.	Ratio of the o	pen area of the strainer syst	em to the filter a	ırea:						
	c.	Ratio of the ci	ross-sectional area of the la	terals to the oper	n area of the fina	ıl strainer:					
	d.							<del></del>			

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		Page 2 of 2								
4.	Filter	Tilter Backwash:								
	a.	Freeboard at maximum rate of wash: inches								
	b.	Vertical distance between bottom of washwater trough or collector and the filter media: inches								
	c.	Horizontal distance between washwater troughs (edge to edge): inches								
	d.	Washwater drain hydraulic capacity: gpm								
	e.	How large an air gap is provided between the backwash water outlet and the receiving sump? inches.								
5.	Surfac	e or subsurface wash: N/A								
	a.	Type:								
	b.	What is water (air) pressure? psi; Rate of flow? $gpm/ft^2$ (cfm)								
	c.	Is the surface or subsurface wash water supply protected with a cross connection control device which meets AWWA standard C-506 and is approved by the USC Testing Lab? Yes $\square$ No $\square$ N/A $\square$								
6.	Structi	etural Details								
	a.	Depth of gravity filter box or pressure filter sidewall: inches								
	b.	Minimum depth of water over filter media: inches								
	c.	Maximum velocity of treated water in conduits and pipes to filters: inches								
7.	List th	t the location of all sampling taps located on the filter sidewall:								
•										
8.	Filter	ilter controls: Rate Level Describe the type of mechanism and method of control:								
9.	Are al	Are all valve operators located within five feet of the operating floor? Yes No								
10.	Are al	Are all gauges easily read from the operating floor? Yes No								
11.		Has the filter influent and effluent piping been arranged such that any filter cell can be removed from service for maintenance without affecting the remaining filter units? Yes \( \sqrt{No} \sqrt{\sqrt{No}} \sqrt{\sqrt{No}} \sqrt{\sqrt{No}} \sqrt{\sqrt{No}} \sqrt{\sqrt{No}}								

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